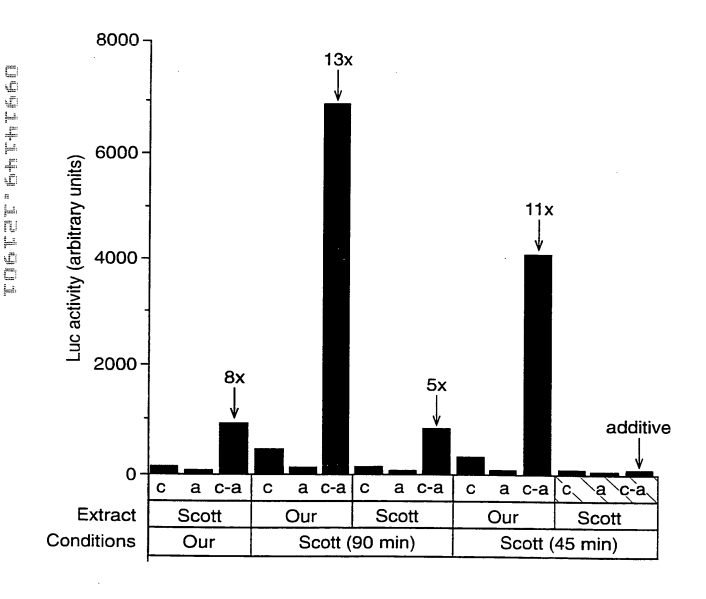
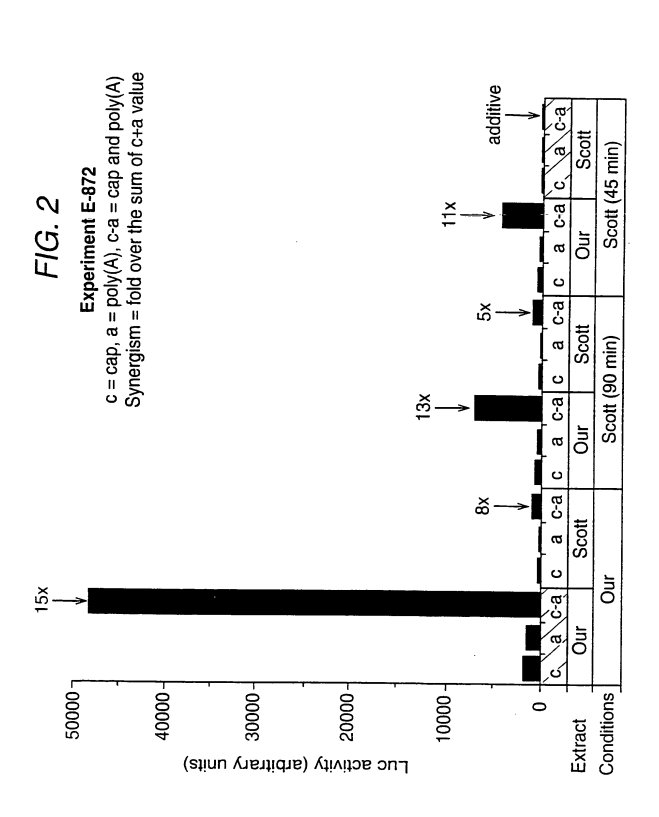
FIG. 1

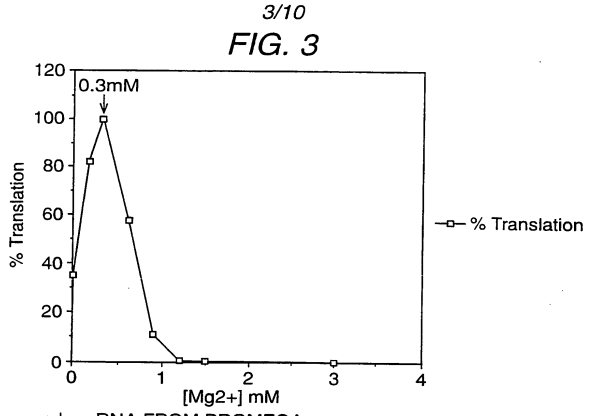
Experiment E-872 Blow up (one set of data eliminated)

c = cap, a = poly(A), c-a = cap and poly(A)Synergism = fold over the sum of c+a value

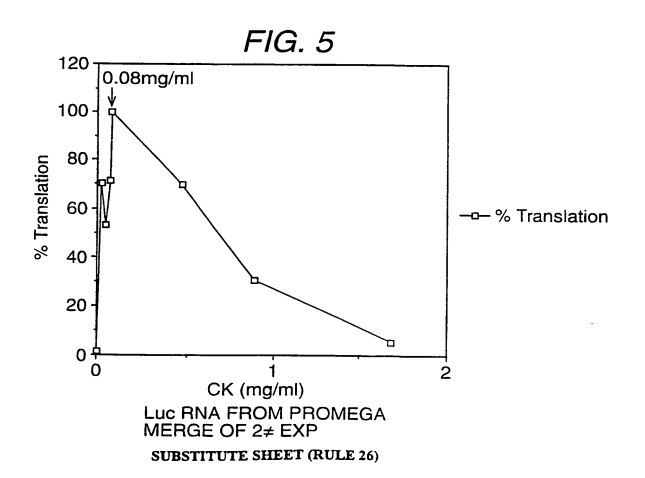


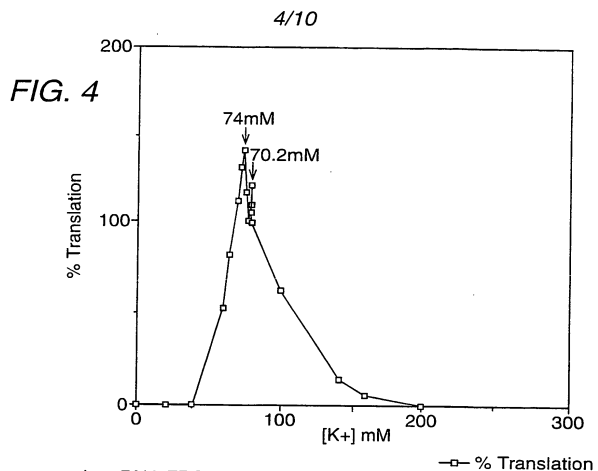
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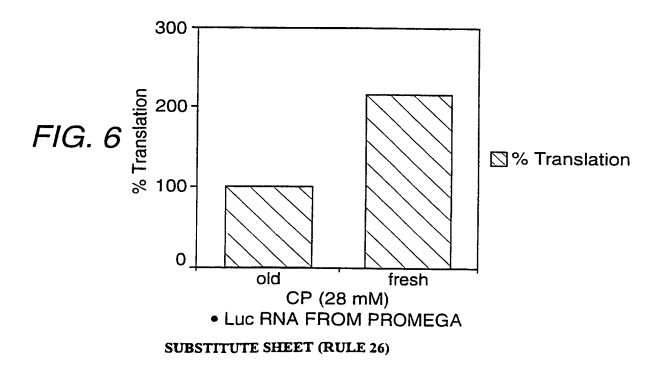




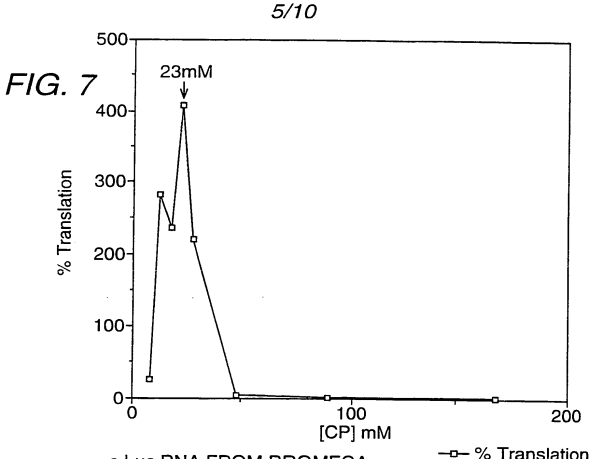




- Luc RNA FROM PROMEGA
- FOR c-luc-a RNA OPTIMAL IS 40mM (THOMAS' DATA) MERGE OF 2 ≠ EXP.

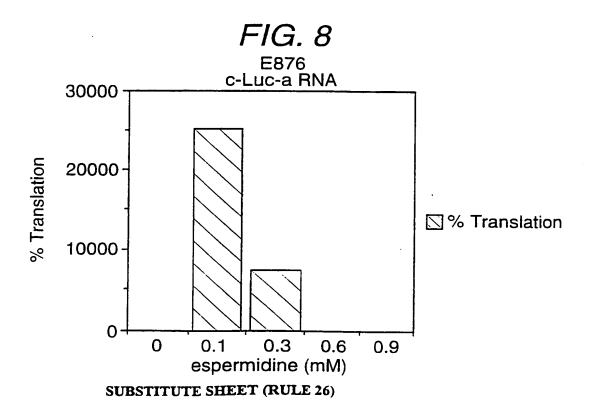




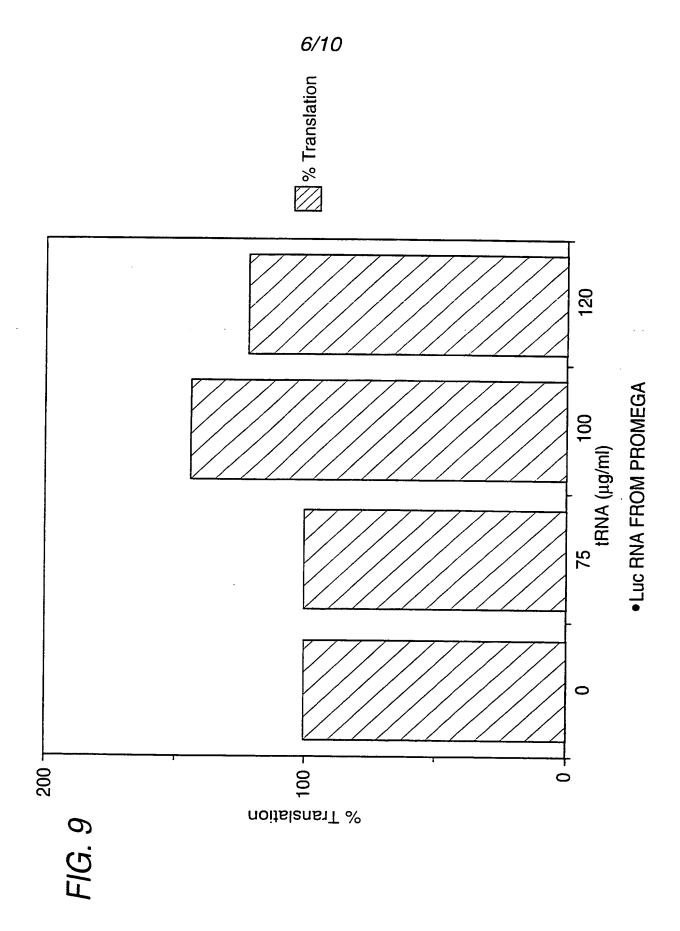


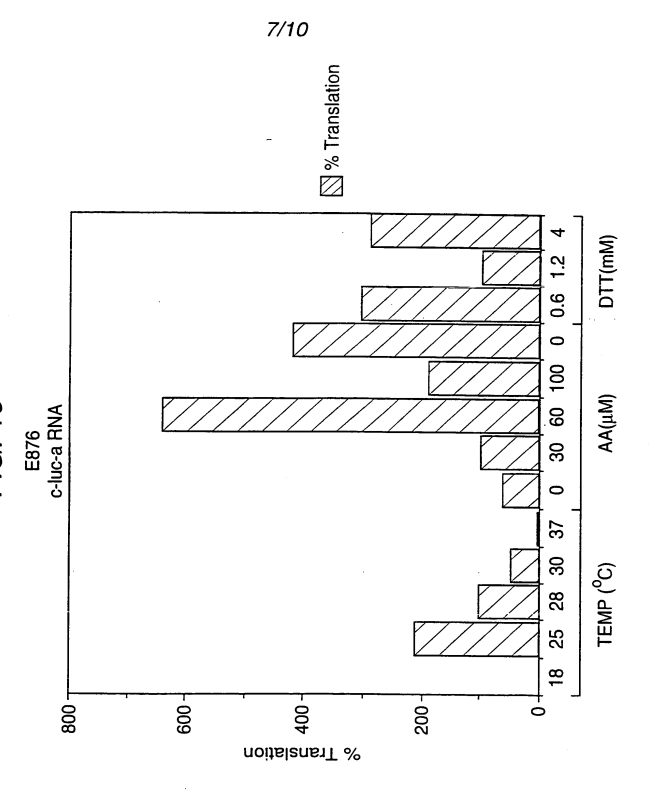
- Luc RNA FROM PROMEGA
- □- % Translation

MERGE OF 2 ≠ EXP.



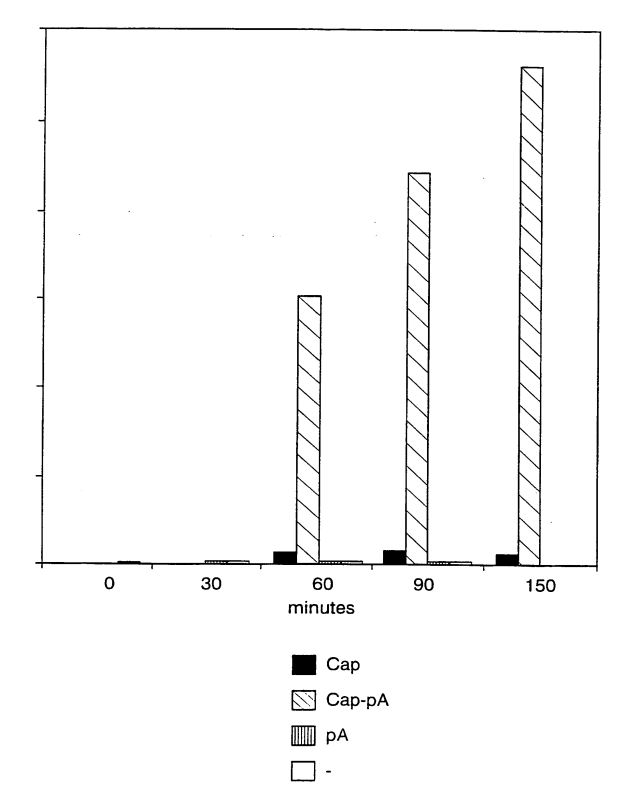






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FIG. 11





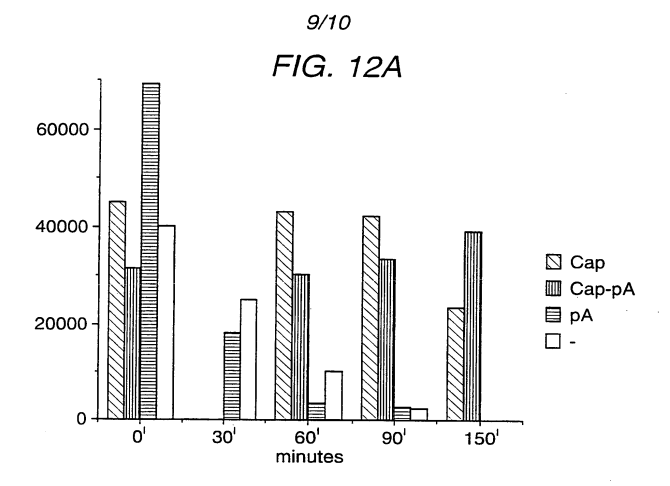
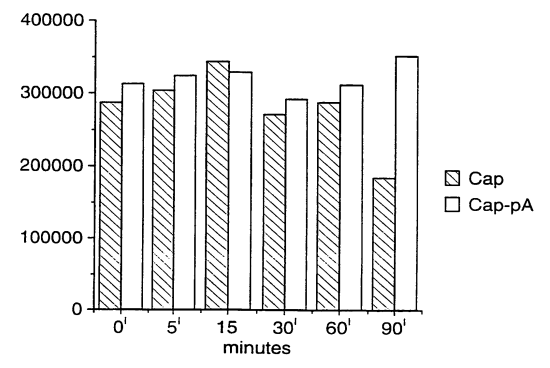


FIG. 12B



SUBSTITUTE SHEET (RULE 26)

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FIG. 13A

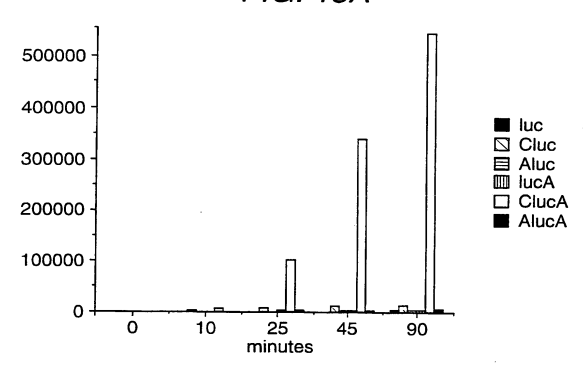
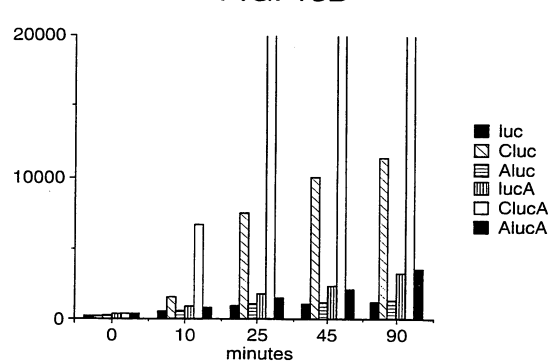


FIG. 13B



SUBSTITUTE SHEET (RULE 26)